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ANSWER 1 OF 2 CAPLUS COPYRIGHT 2005 ACS on STN
                                                         ur are.
AN
     1985:597452 CAPLUS
DN
     103:197452
ED
     Entered STN: 14 Dec 1985
TI
     Applying cured resin coatings to substrates
IN
     Svoboda, G. R.
PA
     UCB S. A., Belg.
     Eur. Pat. Appl., 15 pp.
SO
     CODEN: EPXXDW
DT
     Patent
LA
     French
IC
     ICM B05D003-06
     ICS B05D001-00; B44C001-16
     42-2 (Coatings, Inks, and Related Products)
CC
FAN. CNT 1
                                         ED 1994 65
     PATENT NO.
                       KIND
                             DATE
                                        APPLICATION NO.
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PΙ
     EP 141796
                             19850515 EP 1984-870138 19840920 <--
                        A1
        R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE
PRAI US 1983-534319 A 19830921
CLASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 _______
EP 141796 ICM B05D003-06
ICS B05D001-00; B44C001-16
     In the title process, giving good adhesion, a solid, radiocurable film is
AΒ
     bonded to the substrate by heat and pressure and then cured by UV light or
     electron beams. A carrier film can be used to protect the surface of the
     coating film from air during curing.
ST
     film radiocurable coating substrate; electron beam curing coating; UV
     curing film coating; crosslinking radiochem film coating
ΙT
     Electron beam, chemical and physical effects
        (crosslinking by, of coating films)
IT
     Coating process
        (with solid films, by thermal bonding and radiochem. crosslinking)
IT
     Crosslinking
        (radiochem., of coating films, thermally bonded)
L20 ANSWER 2 OF 2 WPIX COPYRIGHT 2005 THE THOMSON CORP on STN
ΑN
     1985-117898 [20] WPIX
DNN N1985-088706
     Application of coatings to be cured by beam or UV radiation - using
     covered precast adhesive film and postlamination curing.
DC
     A32 P42 P78
IN
     SVOBODA, G R
PA
     (UNIO) UCB SA
CYC
    11
PΤ
    EP 141796
                   A 19850515 (198520)* FR
                                                                 <--
        R: AT BE CH DE FR GB IT LI LU NL SE
ADT EP 141796 A EP 1984-870138 19840820
PRAI US 1983-534319
                        19830921
REP EP 885; GB 1191011; US 3985602; US 4078015
    B05D001-00; B05D003-06; B44C001-16
IC
AB
          141796 A UPAB: 19930925
    A casting resin which can be cured by exposure to an electron beam or to
    UV radiation is applied as a prefabricated film to the intended substrate
    while still in an uncured state, and is subsequently cured by suitable
    irradiation.
         USE/ADVANTAGE - Especially suitable for coating metal sheet or foil,
paper,
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fabric or other plastics films, to obtain cured coatings more quickly than by use of hot melt or thermosetting coatings. Better adhesion results from

a period of interfacial contact with the substrate, compared with simultaneous lamination and curing, because coating resins so cured tend to cure more quickly, than interfacial bonds can fully develop. 0/5

FS CPI GMPI

FA AB

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